

IN THE CLAIMS

Kindly amend the claims as indicated below. A marked-up version of the amended claims, showing modifications relative the claims as filed, is included in Appendix A.

1 2. (Amended) A method for producing a small diameter roller for use for a transfer head
2 of a film transfer tool, said roller having a shaft and said shaft being elongate and having two
3 ends, said shaft being thinner towards said ends than between said ends, in which said small
4 diameter roller is produced by placing a heat shrinkable tube over a core material and heating
5 said tube so that said heat shrinkable tube shrinks to cover said core material.

1 14. (Amended) A method of producing a small diameter roller for use with a transfer head
2 of a film transfer tool, comprising:
3 providing a core material containing a shaft of sufficient strength for use in a film
4 transfer tool, said shaft being elongate and having two ends, said shaft being thinner towards
5 said ends than between said ends; and
6 placing a resilient member uniformly around said shaft.
